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MONTHLY PROJECT REPORT

ORIGINATOR(S) OC-E/OC-O&T		BUDGET EST. FY. AMOUNT		REPORTING PERIOD 1 September - 30 September 57	
<input type="checkbox"/> FUTURE		<input checked="" type="checkbox"/> ACTIVE		<input type="checkbox"/> COMPLETED	
<input type="checkbox"/> CANCELLED		<input type="checkbox"/> SUSPENDED			
PROJECT NUMBER E-5021	PRIORITY CLASS II	PRIM. RSPN. FES	PROJECT ENGINEER [REDACTED]		
PROJECT TITLE DF Development and Replacement Program					
PROJECT REQUIREMENT To provide standard DF equipments of the following types to meet Agency requirements: (a) Semi-fixed HF, DF. (b) Portable HF, DF. (c) Portable VHF, DF. (d) Close range, body type HF, DF.					
PROJECT DESCRIPTION Investigate military, FCC and commercial developments in the field of DF. Compile a report on the latest development, including cost, availability and specification and recommend equipments for standardization. Should the investigation be unfruitful, prepare specifications for the development and manufacture of equipments to meet Communications requirements.					
APPROVAL DATE March 1957	APPROVED [REDACTED]	STARTING DATE March 1957	COMPLETION DATE		

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During this reporting period a trip was made to the main Navy Building to discuss with Mr. Egan of the Countermeasures Branch, Electronic Design and Development Division, Bureau of Ships, the latest RDF developments in the Navy. The only information of a developmental nature was a High Frequency Wellenweber system being developed by the University of Illinois. See the attached trip report, dated 17 September.

Brochures from commercial firms to date have failed to reveal any equipment which could fill any of the requirements of the Office of Communications. The brochures thus far have mainly covered equipments for aircraft or shipboard use covering limited frequency ranges.

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MONTHLY PROJECT REPORT			
ORIGINATOR(S) OC-E		BUDGET EST. FY. AMOUNT	REPORTING PERIOD 1 - 30 September 1957
<input type="checkbox"/> FUTURE <input checked="" type="checkbox"/> ACTIVE <input type="checkbox"/> COMPLETED <input type="checkbox"/> CANCELLED <input type="checkbox"/> SUSPENDED			
PROJECT NUMBER E-5034	PRIORITY CLASS I	PRIM. RSPN. EES	PROJECT ENGINEER [REDACTED]
PROJECT TITLE Development of 8" Tape Reel for AFSAM-7			
PROJECT REQUIREMENT Design a tape reel to provide longer running time than is now available with 4" tape reel			
PROJECT DESCRIPTION <p>The design characteristics to include:</p> <ul style="list-style-type: none"> A. Maximum diameter reel (8"). B. Ease of mounting C. Reel mounted in AFSAM-7 carrying case. 			
APPROVAL DATE 1 October 1956	APPROVED [REDACTED]	STARTING DATE 3 October 1956	COMPLETION DATE
<p>A stumbling block has been encountered in the procurement of the reels needed for the modification. It appears that NSA cannot supply the reel assemblies since spare reels for the units that are in use were never carried as a ready made stock item. However, they are endeavoring to procure sufficient parts to assemble one reel that can be utilized by us as a prototype for the manufacture of other assemblies.</p> <p>If it is found impossible to procure a reel from NSA, then the necessary drawings and other arrangements will be made to completely construct this reel assembly from scratch.</p>			

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MONTHLY PROJECT REPORT			
ORIGINATOR(S) OC-E	BUDGET EST. FY. AMOUNT	REPORTING PERIOD 1 September - 30 September	
<input type="checkbox"/> FUTURE	<input checked="" type="checkbox"/> ACTIVE	<input type="checkbox"/> COMPLETED	<input type="checkbox"/> CANCELLED <input type="checkbox"/> SUSPENDED
PROJECT NUMBER E-5037	PRIORITY CLASS II	PRIM. RSPN. FES	PROJECT ENGINEER [REDACTED]
PROJECT TITLE Technical Bulletins			
PROJECT REQUIREMENT To keep the field supplied with current technical information pertinent to general operation.			
PROJECT DESCRIPTION Scan technical literature to determine and select items for field distribution, determine distribution category, reproduce required number of copies, prepare cover letters, arrange approval and coordination, and forward to appropriate areas.			
APPROVAL DATE	APPROVED [REDACTED]	STARTING DATE 2 February 1956	COMPLETION DATE

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Project No. E-5037**TECHNICAL BULLETINS**

Technical Bulletin No. 17 - "Location and Suppression of Radio Interference.", was sent to all areas except Headquarters. Headquarters will be supplied when the necessary copies, now on order, are received by FES.

Technical Bulletin No. 18 - "Performance of the Quad Antenna." was issued to all areas including Headquarters.

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MONTHLY PROJECT REPORT

ORIGINATOR(S) OC-E	BUDGET EST. FY. 57 AMOUNT 14,5000	REPORTING PERIOD 1 - 30 September 1957	
<input type="checkbox"/> FUTURE	<input checked="" type="checkbox"/> ACTIVE	<input type="checkbox"/> COMPLETED	<input type="checkbox"/> CANCELLED <input type="checkbox"/> SUSPENDED
PROJECT NUMBER E-5041	PRIORITY CLASS I	PRIM. RSPN. EEC	PROJECT ENGINEER [REDACTED]
PROJECT TITLE RT-4 Transmitter Repackaging			
PROJECT REQUIREMENT Improve the reliability and operation features of the RT-4 Transmitter and package it with a Portable Master Oscillator in a rack for base station use.			
PROJECT DESCRIPTION The RT-4 Transmitter was originally made for small station intermittent use. Operational use has revealed some technical discrepancies and the transmitter has been placed "on the shelf." This project will be to correct these discrepancies and to mount the transmitter and PMO in the 48 inch rack for base station use. The task of redesign will be given to a consulting firm. A second firm will be given the task of compiling test data on a number of RT-4 Transmitters currently undergoing blower modification. This data will then be given to the first consulting firm.			
APPROVAL DATE 28 February 1956	APPROVED [REDACTED]	STARTING DATE 1 March 1956	COMPLETION DATE
<p>Two [REDACTED] Portable Master Oscillators have been returned from the contractor, [REDACTED] for repair. The Installation and Maintenance Branch is effecting this repair.</p> <p>The contractor has made satisfactory progress this month. Some of the work accomplished on extending the lower frequency range (3 to 4 mcs.) was:</p> <ul style="list-style-type: none"> a) Mounting arrangement for switching the capacitors has been completed. b) The value of the capacitors to be used has been determined and they have been ordered. c) One prototype model has been finished. <p>The rough draft of the new instruction manual has been written and is now being corrected. The cabinets have been delivered and the mounting brackets to support the RT-4 transmitter, PMO, and the power supply have been fabricated and are being painted. The cabinet fans, however, have not yet been delivered and [REDACTED] have not been able to get a delivery date from the manufacturer. The [REDACTED] Project Officer has been advised by the OC-E Project Officer to look for a new source for these cabinet fans.</p>			

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MONTHLY PROJECT REPORT

PROJECT NUMBER

E-5041

PRIM. RSPN.

EES

REPORTING PERIOD

1 - 30 September 1957

CONTINUED

It has been learned from the contractor that notification of an extended completion date for this contract had been sent to the Office of Logistics during the month of August. The new contract completion date is 15 November, 1957.

A satisfactory inspection report has been sent to the Office of Logistics.

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MONTHLY PROJECT REPORT			
ORIGINATOR(S) OC-E		BUDGET EST. FY. AMOUNT	REPORTING PERIOD 1 - 30 September 1957
<input type="checkbox"/> FUTURE <input checked="" type="checkbox"/> ACTIVE <input type="checkbox"/> COMPLETED <input type="checkbox"/> CANCELLED <input type="checkbox"/> SUSPENDED			
PROJECT NUMBER E-5043	PRIORITY CLASS I	PRIM. RSPN. EES	PROJECT ENGINEER [REDACTED] 25X1A9a
PROJECT TITLE Motorola VHF/MUX Equipment for Stand-By Switchover			
PROJECT REQUIREMENT Provide compatible stand-by facilities for VHF/MUX systems when used as primary link.			
PROJECT DESCRIPTION Determine the feasibility and cost of adding stand-by RF units and power supplies for switch-over use when the VHF/MUX is the primary link. In addition an investigation will be made over the possible installation of ventilating fans when the equipment is operated under high ambient temperatures. A second phase of this project will be to prepare a bill of materials of operating spares which should be included with each MUX link.			
APPROVAL DATE 20 October 1956	APPROVED WAB /s/ JJK /s/	STARTING DATE February 1957	COMPLETION DATE
<p>25X1A5a1 The fan to be included in the modification kit for ventilating the VHF/MUX racks has been ordered from the [REDACTED] Company. The cost of the fan, including mounting hardware is approximately \$25.</p> <p>Previously, the fan type used in the DDR-2 modification kit (Modification Work Order #22) was also to be used in the MUX racks, but after investigating further, it was discovered that due to different rack construction another type would be required.</p> <p>A rough draft of the Modification Work Order has been compiled, and will be published when a FIIN number for the fan has been received.</p>			

MONTHLY PROJECT REPORT			
ORIGINATOR(S) OC-E		BUDGET EST. FY. AMOUNT	REPORTING PERIOD 1 - 30 September 1957
<input type="checkbox"/> FUTURE <input type="checkbox"/> ACTIVE <input checked="" type="checkbox"/> COMPLETED <input type="checkbox"/> CANCELLED <input type="checkbox"/> SUSPENDED			
PROJECT NUMBER E-5050	PRIORITY CLASS I	PRIM. RSPN. EES	PROJECT ENGINEER [REDACTED] 25X1A9a
PROJECT TITLE Modification of the [REDACTED] 16-F and 231-D Transmitters			
PROJECT REQUIREMENT Determine modification to operate [REDACTED] 16-F and 231-D Transmitters 25X1A below 4 mc. when the excitation frequency is equal to the output frequency.			
PROJECT DESCRIPTION These transmitters multiply the input frequency by the factor of 2, 4, or 8. It is intended to have a consulting engineer investigate this problem and recommend possible transmitter modifications. The results of this investigation will be published as a standard Modification Work Order.			
25X1A9a			
APPROVAL DATE 1 May 1956	APPROVED [REDACTED]	STARTING DATE 5 June 1956	COMPLETION DATE September 1957
25X1A5a1 [REDACTED] requested an increase of funds of \$550. over the original cost of this task. It was reviewed and approved and the appropriate memorandum was sent to the Office of Logistics.			
25X1A6a The Operations and Training Division was advised of the receipt of the modification kits in the warehouse and the subsequent redelivery to the field. Ten kits were ordered for [REDACTED] and two kits for [REDACTED] Both of these base 25X1A6a stations were notified and given an approximate ETA of the kits.			
A brief description of what the modification will do was drafted and given to MSB for inclusion in their Supply Newsletter for further dissemination to the field. In this way, other base stations with a requirement for this type of operation of their 16-F-14 type transmitter will be informed and have the appropriate ordering information on hand.			
A satisfactory final inspection report has been sent to the Office of Logistics.			
This project is completed.			

MONTHLY PROJECT REPORT

ORIGINATOR(S) [REDACTED]/OC-E	BUDGET EST. FY. AMOUNT	REPORTING PERIOD 1 - 30 September 1957
<input type="checkbox"/> FUTURE <input checked="" type="checkbox"/> ACTIVE <input type="checkbox"/> COMPLETED <input type="checkbox"/> CANCELLED <input type="checkbox"/> SUSPENDED		
PROJECT NUMBER E-5053	PRIORITY CLASS I	PRIM. RSPN. FES
PROJECT ENGINEER [REDACTED]		
PROJECT TITLE <p style="text-align: center;">URT-11 Power Supply Arcing</p>		
PROJECT REQUIREMENT <p>The filament winding of a high voltage transformer and the filter choke are arcing at the feed-through bushings. This project is to determine the cause of and corrective measures for this problem.</p>		
PROJECT DESCRIPTION <p>Preliminary investigation has indicated this arcing-over is not caused by insufficient voltage ratings of the components. It may be caused by a resonance. The problem will be turned over to a consulting firm for investigation and recommendations. Corrective measures for eliminating this problem will be distributed as a Modification Work Order.</p>		
APPROVAL DATE 15 September 1955	APPROVED <u>WAB /s/</u> <u>JJK /s/</u>	STARTING DATE 20 September 1955
COMPLETION DATE February 1957		

This project has been reactivated.

At the T&I Shop, [REDACTED] several transmitters have been modified to prevent transient voltages. Upon testing the modified power supplies, it was found that a breakdown occurred on a new transformer indicating the possibility of a further fault other than a transient voltage present in the URT-11 and RT-1B power supplies.

[REDACTED] have been advised of this and are now in the process of testing five transmitter power supplies for any faults. Other than the reporting of no transient voltage higher than the rectified DC voltage present, nothing conclusive has been found as yet. Six new transformers have been ordered for voltage breakdown tests.

Installation of the transient suppression modification has been stopped pending the results of this new investigation.

MONTHLY PROJECT REPORT			
ORIGINATOR(S) OC-E		BUDGET EST. FY. AMOUNT	REPORTING PERIOD 1-30 September 1957
<input type="checkbox"/> FUTURE <input checked="" type="checkbox"/> ACTIVE <input type="checkbox"/> COMPLETED <input type="checkbox"/> CANCELLED <input type="checkbox"/> SUSPENDED			
PROJECT NUMBER E-5055	PRIORITY CLASS II	PRIM. RSPN. SDS	PROJECT ENGINEER [REDACTED] 25X1A9a
PROJECT TITLE Test Equipment Standardization			
PROJECT REQUIREMENT Compile a list of standard test equipment for the Office of Communications' use.			
PROJECT DESCRIPTION Investigation has shown that some of the test equipment for use and stock is outdated and in many cases types of equipment are duplicated. This project will be to review OC support requirements and prepare a list of standard test equipment to support these requirements. This list will be used for procurement and stocking purposes.			
APPROVAL DATE 29 October 1956	APPROVED WAB /s/ JJK /s/	STARTING DATE February 1957	COMPLETION DATE
25X1A9a Prior to his departure, [REDACTED] had nearly completed the rough drafts of the listings of the various pieces of test equipment. Ten sheets describing the qualities of some test equipment were distributed throughout the office of communications for comment. Some constructive criticism was obtained from R+D. Theirs, however, were the only remarks made. There is still one copy of the first drafts being circulated, and it is hoped that this copy will bring forth more comments from the interested parties. The second phase of test equipment is being prepared. As soon as it is completed it too will be circulated to the various branches for comment.			

MONTHLY PROJECT REPORT				
ORIGINATOR(S) OC-P		BUDGET EST. FY. AMOUNT		REPORTING PERIOD 1-30 September 1957
<input type="checkbox"/> FUTURE <input checked="" type="checkbox"/> ACTIVE <input type="checkbox"/> COMPLETED <input type="checkbox"/> CANCELLED <input type="checkbox"/> SUSPENDED				
PROJECT NUMBER E-5060	PRIORITY CLASS I	PRIM. RSPN. SDS	PROJECT ENGINEER [REDACTED] 25X1A9B	
PROJECT TITLE Strategic Reserve Program				
PROJECT REQUIREMENT To provide readily available transportable type package radio stations at convenient locations throughout the world for immediate installation and operational use in the event of an emergency.				
PROJECT DESCRIPTION To provide bills of materials for 2, 5, 10, 13, 15, and 20 position transportable type package radio stations with suggested floor plan layouts and standard wiring diagrams to provide efficient equipment utilization.				
APPROVAL DATE September 1953	APPROVED <u>WAB /s/</u> <u>JJK /s/</u>		STARTING DATE September 1953	COMPLETION DATE
<p>The approved 20 Position Station Bill of Materials was received from OC-O+T and OC-P and was forwarded to MSB for further action.</p> <p>The revisions, as mentioned in the previous monthly report, were also forwarded to MSB for action.</p> <p>Drawings of typical antenna layouts, equipment layouts, and power distribution block diagrams for all of the Strategic Reserve Stations are now being prepared.</p>				

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MONTHLY PROJECT REPORT			
ORIGINATOR(S) OC-S		BUDGET EST. FY. AMOUNT	REPORTING PERIOD 1 - 30 September 1957
<input type="checkbox"/> FUTURE	<input checked="" type="checkbox"/> ACTIVE	<input type="checkbox"/> COMPLETED	<input type="checkbox"/> CANCELLED <input type="checkbox"/> SUSPENDED
PROJECT NUMBER E-5071	PRIORITY CLASS I	PRIM. RSPN. EFS	PROJECT ENGINEER [REDACTED] 25X1A9a
PROJECT TITLE Tiny-Tot Electro-Magnetic Radiation Reduction			
PROJECT REQUIREMENT Reduction of the radio-magnetic radiation to a maximum of 3 feet.			
PROJECT DESCRIPTION The present tiny-tot has detectable compromising electro-magnetic radiation up to 15 feet from the unit. Determine the radiation reduction by: shielding the magnets; reductions of magnet current; use of dummy magnets wired in opposition to the normal field; and use of external masking electro-magnetic field. Radiation recordings to be made on an oscilloscope for comparative reduction by individual and combinations of methods. 25X1A9a			
APPROVAL DATE 29 October 1956	APPROVED [REDACTED]	STARTING DATE 29 October 1956	COMPLETION DATE
<p>The R&D test report on the use of a screen room to reduce Tiny Tot transient radiation has been received. The main point of the test is covered under conclusions, Para. 5d of the report which states, "The conducted and radiated interference was undetectable with the measuring equipment operating inside the screen room and the unit (Tiny Tot) operating outside the screen room." It should be noted that the Tiny Tot was not within the screen room, but placed outside alongside the screen room wall. This was done because the outside ambient noise level was so high that the measuring equipment had to be placed in the screen room; a noise free area. This report is being evaluated and then will be forwarded to the Security Division along with any necessary comments.</p> <p>The NSA report will be completed and 2 copies furnished to us on/about 1 November. The actual tests have been completed and the Tiny Tot equipment returned to I&MB/WMS.</p>			
Approved For Release 2001/07/28 : CIA-RDP78-02820A000300020010-5			

MONTHLY PROJECT REPORT

ORIGINATOR(S)
OC-EBUDGET EST. FY.
AMOUNTREPORTING PERIOD
1-30 September 1957
☐ FUTURE ☒ ACTIVE ☐ COMPLETED ☐ CANCELLED ☐ SUSPENDED
PROJECT NUMBER
E-5076PRIORITY CLASS
IIPRIM. RSPN.
SDS

PROJECT ENGINEER

25X1A9a

PROJECT TITLE

Double Side Band Suppressed Carrier Communications System

PROJECT REQUIREMENT

Evaluation of newly designed communications equipment to keep abreast of the latest developments and to determine the feasibility of adapting this system for OC requirements.

PROJECT DESCRIPTION

This system consists of a transmitter Model AN/FRT-30 and receiver type AN/FRR-48 using a double side band suppressed carrier which has the advantage of not utilizing power for transmitting a carrier, similar to single side band suppressed carrier transmission with the advantages of the gain realized by transmitting both side bands. This evaluation will consist of operating a line between [REDACTED] and OC-E to check the operation and technical characteristics of this system.

APPROVAL DATE

10 October 1956

APPROVED

WAB /s/
JJK /s/

STARTING DATE

11 October 1956

COMPLETION DATE

Two receivers are currently being evaluated at the [REDACTED] Development Command is interested in the synchronous detector principle for use in VHF air to ground voice communications. They plan to install DSBSC, CSBB and SSSC equipment in an aircraft and conduct comparative operational tests. These tests will be monitored and reports of the tests will be obtained.

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MONTHLY PROJECT REPORT			
ORIGINATOR(S) OC-O&T		BUDGET EST. FY. AMOUNT	REPORTING PERIOD 1-30 September 1957
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PROJECT NUMBER E-5080	PRIORITY CLASS I	PRIM. RSPN. SDS	PROJECT ENGINEER [REDACTED] 25X1A9a
PROJECT TITLE Mobile Message Center			
PROJECT REQUIREMENT A Mobile Message Center is required as a companion unit to the 2-ST radio facility for processing staff traffic.			
PROJECT DESCRIPTION <p>The project will require the design of a facility with the following functions</p> <ul style="list-style-type: none"> A. Supervisors or C. W. Position B. 2 Manual OTP Positions C. 1 RTTY Position or utilized for duplex land line operation D. 1 AFSAM-7 Position E. 1 Tiny Tot Position F. 1 Reproduction Unit <p>It is planned to house the Message Center in a modified two-wheel [REDACTED] approximately twelve feet long, ten feet high, and eight feet wide, towed by a two and one-half ton truck.</p>			
APPROVAL DATE August 1956	APPROVED WAB /s/ JJK /s/	STARTING DATE August 1956	COMPLETION DATE
<p>The project engineer accompanied by Mr. [REDACTED] of the Equipment Engineering Section visited the contractor to inspect the vans prior to the installation of the communications equipment. (See attached trip report).</p> <p>Due to the delay in delivery of Government Furnished Equipment, the two vans will not be completed on schedule. The original delivery date of 30 September 1957 will be extended approximately four to six weeks.</p>			

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MONTHLY PROJECT REPORT				
ORIGINATOR(S) OC-SPD		BUDGET EST. FY. AMOUNT		REPORTING PERIOD 1-30 September 1957
<input type="checkbox"/> FUTURE <input checked="" type="checkbox"/> ACTIVE <input type="checkbox"/> COMPLETED <input type="checkbox"/> CANCELLED <input type="checkbox"/> SUSPENDED				
PROJECT NUMBER E-5084	PRIORITY CLASS I	PRIM. RSPN. SDS	PROJECT ENGINEER [REDACTED] 25X1A9a	
PROJECT TITLE Maintenance Facility for the [REDACTED]				25X1A2d1
PROJECT REQUIREMENT To design a maintenance facility for the support of special communications/electronics equipment associated with the [REDACTED] Program				
PROJECT DESCRIPTION To provide drawings and specifications defining the space requirements, room configurations, power requirements and special test equipment, test benches, and necessary accessory equipment required for this facility.				
APPROVAL DATE January 1957	APPROVED WAB /s/ JJK /s/	STARTING DATE January 1957	COMPLETION DATE	
<p>25X1A9a [REDACTED] has assumed the responsibility for this project during the absence of the project engineer who will be on an overseas TDY assignment until December.</p> <p>25X1A6a Prior to his departure to [REDACTED] on a PCS assignment, [REDACTED] 25X1A9a [REDACTED], formerly of this section, was thoroughly briefed regarding an electronic maintenance facility for this Program at [REDACTED] 25X1A6a</p> <p>25X1A6a [REDACTED] will contact and assist a team from the Office of Logistics in establishing plans for this facility prior to assuming his regular duties in the area.</p>				

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MONTHLY PROJECT REPORT

ORIGINATOR(S) OC-E		BUDGET EST. FY. AMOUNT		REPORTING PERIOD 1 - 30 September 1957	
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				<input type="checkbox"/> CANCELLED	
				<input type="checkbox"/> SUSPENDED	
PROJECT NUMBER E-5023		PRIORITY CLASS I		PRIM. RSPN. EFC	
				PROJECT ENGINEER [REDACTED]	
PROJECT TITLE Electronic Motor Stop					
PROJECT REQUIREMENT Provide semi-automatic motor control, responsive to the reception of a forty-five second steady state signal for stopping the motors. The continued opening and closing of the signal line shall place the motors in operation.					
PROJECT DESCRIPTION Modify the Electronic Motor Stop drawing WE-20 so that it is also receptive to a steady state open circuit. A schematic drawing will be submitted to an outside contractor for a cost estimate on 30 units. Twelve units will go to PWCA as per requisition #137-085-57. The balance of units will be placed in warehouse stock.					
APPROVAL DATE 13 January 1957		APPROVED [REDACTED]		STARTING DATE 21 January 1957	
				COMPLETION DATE	

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The 15 Motor Stop units were not accepted from [REDACTED]. The two changes required in July were not made correctly and the following existed:

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- a) Only part of the AC power wiring was changed from #18 to #14 wire size.
- b) When the 4 microfarad capacitor was changed to 3 microfarad, as requested in July, they changed the voltage rating from 400 volts to 200 volts. This lower rating caused the capacitors to go bad after about 5 minutes use.

The above problems are being corrected and the units will be delivered in the middle of October.

FIIN number 5/5815-H06-0645 has been assigned to the unit.

NSA has been contacted and they will fabricate Motor Stop units for parts cost plus labor. Their estimated price is \$85. each which is \$45. less than the [REDACTED] price. Motor Stop units will be ordered from NSA when all area requirements have been obtained.

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MONTHLY PROJECT REPORT

ORIGINATOR(S) CSD 6-352		BUDGET EST. FY. AMOUNT		REPORTING PERIOD 1 - 30 September 1957							
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<input type="checkbox"/> CANCELLED		<input type="checkbox"/> SUSPENDED									
PROJECT NUMBER E-5092		PRIORITY CLASS I		PRIM. RSPN. EES							
PROJECT TITLE Fabrication of Tiny-Tots, Associated Components, and Modification Kits.		PROJECT ENGINEER [REDACTED]		25X1A9a							
PROJECT REQUIREMENT Make 162 Tiny-Tots as required by Commo. Security Division.											
PROJECT DESCRIPTION 162 XD-91 Duplex Transmitter-Distributors will be modified for Tiny-Tot operation by complete rewiring and addition of components. A kit containing the required parts to modify the Model-19 and the Model-14 for Tiny-Tot operation will be assembled. Components to complete 270 keyboard modifications kits will be fabricated. This quantity will fulfill the requirements for modification of keyboards on existing Tiny-Tot units and the 172 new units. The modification of the XD-91 will be performed by a local contractor as well as the fabrication of all the required components.											
APPROVAL DATE 21 February 1957		APPROVED [REDACTED]		STARTING DATE 25 February 1957							
COMPLETION DATE		25X1A9a									
<p>There have not been any TD's delivered by [REDACTED] during September. However, 20 units will be delivered on/about 1 October. 25X1A5a1</p> <p>During this reporting period an order was placed [REDACTED] for the manufacture of 36 completely modified Tiny Tot Teletypewriter sets and 12 Tiny Tot TD's. [REDACTED] proposal stated that it would require 5 to 6 months to make delivery of these items. They have indicated verbally, however, that they will probably be able to make delivery by 1 January 1958. Prices for this equipment are as follows: 25X1A5a1 25X1A5a1</p> <table> <tr> <td>Tiny Tot set, Complete, Synchronous Motor</td> <td>\$3327.66</td> </tr> <tr> <td>Tiny Tot set, Complete, Series Governed Motor</td> <td>\$3389.66</td> </tr> <tr> <td>Tiny Tot TD, Series Governed Motor</td> <td>\$ 657.00</td> </tr> </table>						Tiny Tot set, Complete, Synchronous Motor	\$3327.66	Tiny Tot set, Complete, Series Governed Motor	\$3389.66	Tiny Tot TD, Series Governed Motor	\$ 657.00
Tiny Tot set, Complete, Synchronous Motor	\$3327.66										
Tiny Tot set, Complete, Series Governed Motor	\$3389.66										
Tiny Tot TD, Series Governed Motor	\$ 657.00										

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MONTHLY PROJECT REPORT			
ORIGINATOR(S) OC-E		BUDGET EST. FY. AMOUNT	REPORTING PERIOD 1 - 30 September 1957
<input type="checkbox"/> FUTURE <input checked="" type="checkbox"/> ACTIVE <input type="checkbox"/> COMPLETED <input type="checkbox"/> CANCELLED <input type="checkbox"/> SUSPENDED			
PROJECT NUMBER E-5093	PRIORITY CLASS I	PRIM. RSPN. EES	PROJECT ENGINEER [REDACTED]
PROJECT TITLE Study of Television Interference Produced by Some Commo. Transmitters			
PROJECT REQUIREMENT A study of some Agency transmitting equipment is needed to determine the extent of television interference radiated from this equipment.			
PROJECT DESCRIPTION Determine what are acceptable standards in commercial and amateur practice insofar as harmonic radiation related to television interference is concerned. Cause the types of equipment normally used by the Office of Communications to be subjected to tests to see if they meet the above specifications. This would include the RT-1, RT-1B, URT-11, PT-4, and RT-4. If any of this equipment fails to meet the acceptable standards, determine what can be done to bring it within specifications. Recommend a course of action to be taken.			
APPROVAL DATE 20 February 1957	APPROVED [REDACTED]	STARTING DATE 21 February 1957	COMPLETION DATE
<p>The contractor, [REDACTED] has been notified of approval of the proposal and has been authorized by the Office of Logistics to proceed with the performance of Task Order Number 13. The contractor has accepted and the contract completion date is set at 16 February 1958.</p> <p>[REDACTED] has notified us that the work on this project has just started.</p>			

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MONTHLY PROJECT REPORT			
ORIGINATOR(S) OC-E	BUDGET EST. FY. AMOUNT	REPORTING PERIOD 1 - 30 September 1957	
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PROJECT NUMBER E-5094	PRIORITY CLASS I	PRIM. RSPN. EES	PROJECT ENGINEER [REDACTED]
PROJECT TITLE Radio Frequency Amplifiers (1,000 watts)			
PROJECT REQUIREMENT Investigate specifications, cost and availability of RF power amplifiers in the 1,000 watt range to determine suitability for Commo. use. These must be compatible for use with existing or planned Commo. low power transmitters as the driving source.			
PROJECT DESCRIPTION Investigate commercial and military equipment to find a radio frequency amplifier covering the 2 to 32 megacycle range with approximately one kilowatt input on C.W. and also capable of linear amplifier operation to handle single sideband. If any are found acceptable, to recommend procurement and stock levels.			
APPROVAL DATE February 1957	APPROVED [REDACTED]	STARTING DATE February 1957	COMPLETION DATE
<p>Delivery has not yet been made on the TMC PAL-350.</p> <p>A new linear amplifier, Manufactured by [REDACTED] will be commercially available in November. The drive requirement is 20 watts for 1000 watts input on class C operation. AC power can be either 115 or 230 volts. The output network can match 40 to 600 ohms and the tuning is continuous from 3.5 to 30 megacycles. This amplifier costs \$525. We wish to have someone cleared at this company so that we can approach them overtly to see if they will lend us an amplifier for test and evaluation. OC-E/Liaison is handling this clearance and mentions that it may take up to six weeks to be completed.</p>			

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MONTHLY PROJECT REPORT

ORIGINATOR(S) OC-O&T 57-062		BUDGET EST. FY. AMOUNT		REPORTING PERIOD 1 -- 30 September 1957
<input type="checkbox"/> FUTURE <input checked="" type="checkbox"/> ACTIVE <input type="checkbox"/> COMPLETED <input type="checkbox"/> CANCELLED <input type="checkbox"/> SUSPENDED				
PROJECT NUMBER E-5095	PRIORITY CLASS I	PRIM. RSPN. EES	PROJECT ENGINEER [REDACTED]	
PROJECT TITLE Automatic Frequency Scanning Devices				
PROJECT REQUIREMENT Equipment is needed for automatic frequency scanning and recording to replace the time consuming and inefficient manual method.				
PROJECT DESCRIPTION Investigate the availability, cost and specifications of U.S. Manufactured frequency scanning and recording equipment. If none are available, general specifications will be written and contact made with equipment manufacturers to get an estimate of the cost of such equipment. This cost information will be sent to the project originator and if approved, detail specifications will be written and the equipment procured.				
APPROVAL DATE 25 February 1957	APPROVED [REDACTED]	STARTING DATE 25 February 1957	COMPLETION DATE	

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[REDACTED] was contacted three times this month concerning their developing an Automatic Frequency Scanning unit and apparently they have no firm interest in such a project. A conference was arranged between the Project Engineer and Mr. [REDACTED], but it did not take place.

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A conference was held with [REDACTED] Operations and Training Division, and it was found that O&T has a requirement for only 20 units. It has been suggested that perhaps SPD and TSS might have a requirement for this type of equipment. We will investigate this, because based on the amount of units required will depend the next phase of this project.

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MONTHLY PROJECT REPORT			
ORIGINATOR(S) OC-E		BUDGET EST. FY. AMOUNT	REPORTING PERIOD 1 - 30 September 1957
<input type="checkbox"/> FUTURE <input checked="" type="checkbox"/> ACTIVE <input type="checkbox"/> COMPLETED <input type="checkbox"/> CANCELLED <input type="checkbox"/> SUSPENDED			
PROJECT NUMBER E-5099	PRIORITY CLASS I	PRIM. RSPN. EES	PROJECT ENGINEER [REDACTED]
PROJECT TITLE Frequency Extension of the 231-D Transmitter			
PROJECT REQUIREMENT To determine the modification necessary to extend the upper frequency operating range of the [REDACTED] type 231-D Transmitter from 26 to 28.5 megacycles.			
PROJECT DESCRIPTION This problem will be turned over to an outside consulting engineering firm for investigation. They will determine if the frequency range can be extended from 26 to 28.5 megacycles without major modifications. If the results indicate that this frequency extension is possible, a Modification Work Order and kits will be made to facilitate this modification on specific transmitters as directed by the Operations & Training Division.			
APPROVAL DATE February 1957	APPROVED [REDACTED]	STARTING DATE March 1957	COMPLETION DATE
<p>[REDACTED] have received delivery on the TER-5000 terminating resistor. With this item now on hand, work is progressing satisfactorily on this project. Power output of 1500 watts has been achieved on 28.5 mcs. and now work on the efficiency of the power amplifier and antenna loading circuits is being done.</p> <p>The contract calls for delivery of the 14 modification kits four months after delivery of the terminating resistor. This places the completion date on this project as 15 January 1958.</p> <p>A satisfactory inspection report was sent to the Office of Logistics.</p>			

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MONTHLY PROJECT REPORT			
ORIGINATOR(S) OC-E/OC-O&T		BUDGET EST. FY. AMOUNT \$21,000	REPORTING PERIOD 1 - 30 September 1957
<input type="checkbox"/> FUTURE <input checked="" type="checkbox"/> ACTIVE <input type="checkbox"/> COMPLETED <input type="checkbox"/> CANCELLED <input type="checkbox"/> SUSPENDED			
PROJECT NUMBER E-5102	PRIORITY CLASS I	PRIM. RSPN. EES	PROJECT ENGINEER [REDACTED]
PROJECT TITLE Voice Link for 6-ST			
PROJECT REQUIREMENT Provide a voice link between the transmitter and receiver vans based on suggestions from operation [REDACTED].			
PROJECT DESCRIPTION Design and install in the two 6-ST units currently at the [REDACTED] a voice link capable of providing communication between the transmitter and receiver vans. The link should have the following capabilities: a. Power output and range approximating the MUX Link. b. Be portable or work in conjunction with an extra portable unit. c. Work into the present MUX antenna system or provide a separate antenna system. Once the above is accomplished, a modification work order will be published for the rework of the remaining 6-ST's.			
APPROVAL DATE May 1957	APPROVED [REDACTED]	STARTING DATE May 1957	COMPLETION DATE
<p>The [REDACTED] Model P-7725 Audio filters have arrived and are ready for installation.</p> <p>The R&D Laboratory has promised delivery of the P-33 Handie-Talkie mounting racks by 1 October 1957</p> <p>Filters and racks will be installed and tested upon receipt of the racks.</p>			

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MONTHLY PROJECT REPORT

ORIGINATOR(S) OC-E		BUDGET EST. FY. AMOUNT		REPORTING PERIOD 1 - 30 September 1957	
<input type="checkbox"/> FUTURE		<input checked="" type="checkbox"/> ACTIVE		<input type="checkbox"/> COMPLETED	
<input type="checkbox"/> CANCELLED		<input type="checkbox"/> SUSPENDED			
PROJECT NUMBER E-5103	PRIORITY CLASS I	PRIM. RSPN. EES	PROJECT ENGINEER [REDACTED]		
PROJECT TITLE Multiplex System for Base Station to Sub-Base Stations Communications					
PROJECT REQUIREMENT To provide a system of communications for base to sub-base operation to meet expanding communication commitments without extensive plant expansion.					
PROJECT DESCRIPTION Investigate and compile a report on the practicability of utilizing multiplex equipment on staff circuits, formulate systems where utilization is practical and make comparison costs with systems currently in use where expansion is contemplated or in areas where expanding communication commitments to staff circuits could justify multiplex communications.					
APPROVAL DATE May 1957	APPROVED [REDACTED]	STARTING DATE May 1957	COMPLETION DATE		

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Further investigation on tone receiving equipment which would be compatible with Kahn tone transmitting equipment, was initiated per request of Chief, OC-E. Suitable equipment for this system has not been located to date and this investigation will continue.

25X1A6a

Information on propagation curves on the [REDACTED] Base station to the [REDACTED] Sub-Base stations using teletype was also requested by Chief, OC-E. Preliminary investigation indicated that good coverage of six stations from either Base station can be accomplished with one transmitter.

25X1A6a

The report submitted to OC-E during the last reporting period was returned with a request for the above information.

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MONTHLY PROJECT REPORT			
ORIGINATOR(S) OC-E		BUDGET EST. FY. AMOUNT	REPORTING PERIOD 1 - 30 September 1957
<input type="checkbox"/> FUTURE <input checked="" type="checkbox"/> ACTIVE <input type="checkbox"/> COMPLETED <input type="checkbox"/> CANCELLED <input type="checkbox"/> SUSPENDED			
PROJECT NUMBER E-5104	PRIORITY CLASS I	PRIM. RSPN. FES	PROJECT ENGINEER [REDACTED] 25X1A9a
PROJECT TITLE Sleeve Type Antenna Kit for 7-21 Mcs.			
PROJECT REQUIREMENT To provide a sleeve type antenna kit in a compact packaged form which can be easily erected by two men in a short time.			
PROJECT DESCRIPTION To make a preliminary study of possible ways to construct this type antenna and then to write specifications and make suggested type construction drawings which can be used for having these made by a commercial firm under a contract.			
APPROVAL DATE July 1957	APPROV [REDACTED]	STARTING DATE July 1957	COMPLETION DATE [REDACTED] 25X1A9a
<p>Due to work of higher priority the Drafting Section was forced to delay work on the drawings. Work has been resumed on these drawings which should be completed in October.</p> <p>The specifications have been written and are available to be submitted for bids as soon as the drawings are completed.</p>			

MONTHLY PROJECT REPORT			
ORIGINATOR(S) OC-E		BUDGET EST. FY. 58 AMOUNT \$5,000	REPORTING PERIOD 1 - 30 September 1957
<input type="checkbox"/> FUTURE <input checked="" type="checkbox"/> ACTIVE <input type="checkbox"/> COMPLETED <input type="checkbox"/> CANCELLED <input type="checkbox"/> SUSPENDED			
PROJECT NUMBER E-5105	PRIORITY CLASS I	PRIM. RSPN. EES	PROJECT ENGINEER [REDACTED] 25X1A9a
PROJECT TITLE HT-4 Exciter Modification			
PROJECT REQUIREMENT Some of the HT-4 transmitters do not have sufficient output from the exciter between 18 and 30 megacycles to drive the power amplifier to full output.			
PROJECT DESCRIPTION The exciter circuitry will be investigated to find methods of increasing its output in the 13 to 30 megacycle range. Any changes necessary will be kept as simple as possible. An outside consulting firm may be called in on this problem if additional help is needed. When the exciter drive is increased to the proper level, modification kits will be made up to be used in conjunction with Modification Work Order #7 (Revised).			
APPROVAL DATE August 1957	APPROVED [REDACTED]	STARTING DATE	COMPLETION DATE 25X1A9a
25X1A5a1 [REDACTED] evaluated four HT-4 tuning units provided by EES. Their evaluation shows that in all cases the tuning units do not fully cover the ranges they were designed to cover.			
25X1A5a1 The above tuning units, plus two units modified by [REDACTED] for a prior project, Modification of HT-4 for PMO Use, were checked on T&I stock transmitters. [REDACTED] findings were verified and the modified units were found to be more efficient, although still not as efficient as desired. Further modification will be made to correct this.			
25X1A5a1 A prototype modification kit will be made by [REDACTED] using their findings and suggestions from SEB.			

MONTHLY PROJECT REPORT			
ORIGINATOR(S) OC-E	BUDGET EST. FY. 58 AMOUNT \$10,000	REPORTING PERIOD 1 - 30 September 1957	
<input type="checkbox"/> FUTURE	<input checked="" type="checkbox"/> ACTIVE	<input type="checkbox"/> COMPLETED	<input type="checkbox"/> CANCELLED <input type="checkbox"/> SUSPENDED
PROJECT NUMBER E-5106	PRIORITY CLASS I	PRIM. RSPN. EES	PROJECT ENGINEER [REDACTED] 25X1A9a
PROJECT TITLE Mechanical Transmitter Interlock Switches			
PROJECT REQUIREMENT To increase the safety features of the 16-F and 231-D type transmitters by providing a mechanically actuated switch that will ground the high voltage when the doors of these transmitters are opened.			
PROJECT DESCRIPTION Determine the type and quantity of switches for each type of transmitter. Have an outside consulting firm investigate the circuitry and construction of the 16-F and 231-D type transmitters for the best possible arrangement of wiring and placement of the switches. This firm will also purchase the switches and other hardware to make an amount of kits, complete with installation instructions. Secure authorization to make installation of these switches mandatory.			
APPROVAL DATE August 1957	APPROVED [REDACTED]	STARTING DATE August 1957	COMPLETION DATE [REDACTED] 25X1A9a
The firm of [REDACTED] is drafting a proposal for this task and it should be on hand approximately 15 October. 25X1A5a1			

MONTHLY PROJECT REPORT			
ORIGINATOR(S) OC-E/SEB/SDS		BUDGET EST. FY. AMOUNT	REPORTING PERIOD 1-30 September 1957
<input type="checkbox"/> FUTURE <input checked="" type="checkbox"/> ACTIVE <input type="checkbox"/> COMPLETED <input type="checkbox"/> CANCELLED <input type="checkbox"/> SUSPENDED			
PROJECT NUMBER E-5107	PRIORITY CLASS I	PRIM. RSPN. SDS	PROJECT ENGINEER [REDACTED] 25X1A9a
PROJECT TITLE Standardization of Antenna and Transmission Line Construction Drawings and Materials			
PROJECT REQUIREMENT To compile a complete set of construction drawings and bills of materials for commonly used antennas and transmission lines.			
PROJECT DESCRIPTION Transmission line drawings and bills of materials will be shown on 8-1/2" x 11" sheets, and antenna drawings and bills of materials will be shown on larger sheets. This material will be bound in booklet form and dispatched to each overseas area when completed, and originals will be filed at Headquarters.			
APPROVAL DATE August 1957	APPROVED BY [REDACTED]	STARTING DATE August 1957	COMPLETION DATE [REDACTED] 25X1A9a
<p>The final scaled drawings of the transmission line equipment are now being prepared by the drafting room. Approximately fifteen of these drawings have been checked and the revised copies will soon be finished. It is expected that drafting of the antenna drawings will begin within one week.</p> <p>Considerable effort was put forth toward obtaining complete drawings and bills of materials of all the Agency antenna and transmission line kits which are available in stock. It was found that very little information could be found concerning the extent of any one kit. About twenty-two bills of materials of Agency equipment have been gathered. A copy of these is being made and will be distributed as general information to the warehouse, MSB, RES, IMB, and SDS.</p>			

MONTHLY PROJECT REPORT				
ORIGINATOR(S) OC-O&T		BUDGET EST. FY. AMOUNT		REPORTING PERIOD 1-30 September 1957
<input type="checkbox"/> FUTURE <input checked="" type="checkbox"/> ACTIVE <input type="checkbox"/> COMPLETED <input type="checkbox"/> CANCELLED <input type="checkbox"/> SUSPENDED				
PROJECT NUMBER E-5112	PRIORITY CLASS I	PRIM. RSPN. SDS	PROJECT ENGINEER [REDACTED] 25X1A9a	
PROJECT TITLE [REDACTED] Base Radio Station (Base I) 25X1A6a 25X1A6a				
PROJECT REQUIREMENT To design a Base Radio Station to be built in [REDACTED] in support of the [REDACTED] Radio Base Program. The station will duplicate the facilities of [REDACTED] which is to be moved from [REDACTED] for use as a base station while the new station is being constructed. 25X1A6a 25X1A				
PROJECT DESCRIPTION This project will be divided into two phases. Phase One will be to determine the size of the areas needed & the type and style of buildings; to formulate the logistics support required; and to prepare a suggested antenna layout. Since the base is to be built [REDACTED] we plan to use standard [REDACTED] building drawings to reduce A&E costs. 25X1C4d 25X1C4d Discussions will be held with representatives [REDACTED] to outline our requirements so that they may suggest bases where these requirements can best be met. Phase Two will consist of more detailed planning based on the outcome of these discussions.				
APPROVAL DATE September 1957	APPROVED [REDACTED]	STARTING DATE September 1957	COMPLETION DATE [REDACTED] 25X1A9a	
<p>The initial requirement of this project was to determine the type and sizes of buildings required, the Logistic support needed, and a suggested antenna layout.</p> <p>Many [REDACTED] drawings have been viewed in an effort to find a suitable building to house the transmitter and receiver stations. A choice has been made to be presented as a suggestion of two buildings which were listed as standard [REDACTED] drawings.</p> <p>Some minor modifications will be necessary for our use. Drawings for emergency power stations have been obtained which fit our needs very well.</p> <p>The size of the hardstand required for the operation of [REDACTED] has been established. Other than the coverage area required for agent use, the antenna layout is uncertain. It has been stated that three staff circuits will be required. Proceeding on the premise that the staff circuits may be in any direction, the size of the antenna field was determined. It is suggested that the receiver station antenna layout should be a duplicate of that at the transmitter. A suggested antenna layout has been prepared, and the buildings, [REDACTED] hardstand, and the antenna farm have been incorporated in a sketch indicating possible layouts. 25X1A 25X1A</p>				

MONTHLY PROJECT REPORT			
ORIGINATOR(S) CC-E	BUDGET EST. FY. AMOUNT	REPORTING PERIOD 1 - 30 September 1957	
<input type="checkbox"/> FUTURE <input checked="" type="checkbox"/> ACTIVE <input type="checkbox"/> COMPLETED <input type="checkbox"/> CANCELLED <input type="checkbox"/> SUSPENDED			
PROJECT NUMBER E-5113	PRIORITY CLASS I	PRIM. RSPN. EES	PROJECT ENGINEER [REDACTED] 25X1A9a
PROJECT TITLE Thermocouples and Meters as used in the TAC-1 Antenna Tuner			
PROJECT REQUIREMENT To provide a modification and/or operating information which will preclude damaging the thermocouples and meters.			
PROJECT DESCRIPTION Determine what is causing the thermocouples and meters to burn out. Provide the proper modification or instructions to prevent damaging these parts.			
APPROVAL DATE September 1957	APPROVE [REDACTED]	STARTING DATE September 1957	COMPLETION DATE 25X1A9a
<p>Two new meters and thermocouples were requisitioned from stock for testing and the results of this test are in the attached Memorandum to the File by [REDACTED] dated 16 September 1957. 25X1A9a</p> <p>This test indicated that when currents of over three amperes are present in the TAC-1, the antennas and transmission lines are very inefficient. Good engineering practice would dictate a second look at the antenna/transmission line when such aberrant readings were noted. However, since this cannot always be expeditiously accomplished, a study will be made to investigate the feasibility of shunting one or both of the thermocouples of the TAC-1 with an adequate switch.</p>			

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MONTHLY PROJECT REPORT				
ORIGINATOR(S) OC-SP/EA		BUDGET EST. FY. 1958 AMOUNT \$60,000		REPORTING PERIOD 1 - 30 September 1957
<input type="checkbox"/> FUTURE <input checked="" type="checkbox"/> ACTIVE <input type="checkbox"/> COMPLETED <input type="checkbox"/> CANCELLED <input type="checkbox"/> SUSPENDED				
PROJECT NUMBER E-5114	PRIORITY CLASS I	PRIM. RSRN. SEB/SDS	PROJECT ENGINEER [REDACTED] 25X1A9a	
PROJECT TITLE Communications Link for [REDACTED] 25X1A				25X1A2d1
PROJECT REQUIREMENT To provide duplex radio teletype facilities between the [REDACTED] and [REDACTED] 25X1A6a				
PROJECT DESCRIPTION Make a mathematical study to determine systems gain required and percentage of reliability which may be expected over this path using High Frequency, Very High Frequency and Tropospheric Scatter. From this information a comparative cost chart will be made. The final phase will be the actual selection and ordering of the equipment. This project will include the detailed system engineering for the equipment and antenna installation.				
APPROVAL DATE September 1957	APPROVE [REDACTED]	STARTING DATE August 1957	COMPLETION DATE [REDACTED] 25X1A9a	
Mr. [REDACTED] OC/SPD returned from the area with detailed information concerning the site. Maps covering the communications path have been secured and turned over to a local consultant. They will make a mathematical study covering various types of communication circuits and the reliability to be expected with each type. From this information comparative cost charts will be made before final selection of type of service and equipment required. 25X1A9a				

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MONTHLY PROJECT REPORT				
ORIGINATOR(S) OC-E		BUDGET EST. FY. 58 AMOUNT \$500.		REPORTING PERIOD 1 - 30 September 1957
<input type="checkbox"/> FUTURE <input checked="" type="checkbox"/> ACTIVE <input type="checkbox"/> COMPLETED <input type="checkbox"/> CANCELLED <input type="checkbox"/> SUSPENDED				
PROJECT NUMBER E-5115	PRIORITY CLASS I	PRIM. RSPN. EES	PROJECT ENGINEER [REDACTED] 25X1A9a	
PROJECT TITLE Standardization of VHF Mobile/AC Utility Transmitter-Receiver in the Range of 144 to 174 Megacycles				
PROJECT REQUIREMENT TSS and Communication requirements necessitates the selection for standardization of a 25 watt mobile VHF Transmitter-Receiver of the highest efficiency and most flexibility.				
PROJECT DESCRIPTION To determine by evaluation and comparison the best of a number of commercially available mobile/AC utility units. A suitable unit will be selected and recommended for standardization.				
APPROVAL DATE September 1957	APPROVE [REDACTED]	STARTING DATE September 1957	COMPLETION DATE [REDACTED] 25X1A9a	
<p>Meetings were held during the month with the Support Branch/O&T and TSS Personnel to determine operational and quantitative requirements for the above type equipment. See attached Memorandum to the File, dated 12 September 1957.</p> <p>An analysis of various commercial type equipment has been initiated. A recommendation will be soon forth coming as to a unit recommended considering flexibility, compactness, efficiency, and availability.</p>				

MONTHLY PROJECT REPORT

ORIGINATOR(S) [REDACTED] 56-2716, CPL 7-006	BUDGET EST. FY. AMOUNT	REPORTING PERIOD 1-30 September 1957
<input type="checkbox"/> FUTURE <input checked="" type="checkbox"/> ACTIVE <input type="checkbox"/> COMPLETED <input type="checkbox"/> CANCELLED <input type="checkbox"/> SUSPENDED		

PROJECT NUMBER E-5344	PRIORITY CLASS I	PRIM. RSPN. SDS	PROJECT ENGINEER [REDACTED]
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PROJECT TITLE

New Receiver Facility [REDACTED]

PROJECT REQUIREMENT

To construct a new permanent type radio receiving facility. Present receiving facilities are inadequate due to interference from transmitters located in close proximity and high electrical noise in the area.

PROJECT DESCRIPTION

To design and coordinate layout of receiver station with the Real Estate and Construction Division, Office of Logistics and appropriate Office of Communications divisions.

APPROVAL DATE April 1957	APPROVED [REDACTED]	STARTING DATE April 1957	COMPLETION DATE 25X1A9a
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A progress report for the month of August was received on the construction phase of this project (Dispatch Number [REDACTED]).

25X1A6a

The progress is as follows:

1. The ground radial system, as specified in our drawings, was completed on 7 August;
2. Two of three culverts for the main access road have been completed;
3. main access road is now being graded according to specifications;
4. the foundations for the receiver, generator and guard shack buildings were completed on 21 August;

The contractor stated that the entire construction phase of this project will be completed prior to 1 December.

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MONTHLY PROJECT REPORT

ORIGINATOR(S) OC-O&T 54-237		BUDGET EST. FY. AMOUNT		REPORTING PERIOD 1 September-30 September
<input type="checkbox"/> FUTURE <input type="checkbox"/> ACTIVE <input type="checkbox"/> COMPLETED <input type="checkbox"/> CANCELLED <input checked="" type="checkbox"/> SUSPENDED				
PROJECT NUMBER E-5350	PRIORITY CLASS I	PRIM. RSPN. SDS	PROJECT ENGINEER [REDACTED]	
PROJECT TITLE [REDACTED]				
PROJECT REQUIREMENT To furnish Engineering support to Project [REDACTED]				
PROJECT DESCRIPTION <p>On 27 August 1954, OC-O&T 54-237 requested OC-E to prepare a cost estimate and bill of materials for subject station. This data was forwarded to OC-O&T on 21 July 1955. [REDACTED] was received on 18 May 1957 and requested antenna field dimensions and drawings.</p> <p>The Engineering support to this project will include drawings depicting the suggested antenna field for both sites, and detailed construction drawings for these antennas; also, any other engineering support requested by the field.</p>				
APPROVAL DATE May 1957	APPROVED [REDACTED]	STARTING DATE May 1957	COMPLETION DATE	

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25X1A6a

25X1A2d1

25X1A2d1

25X1A9a

25X1A2d1

25X1A6a

[REDACTED] requested two (2) dehumidifiers. After securing a recommendation from the RE and C Division, OL, two dehumidifiers along with automatic control units were chosen and requisitioned. MEB will air ship these items to [REDACTED]

This project now returns to suspended status.

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MONTHLY PROJECT REPORT

ORIGINATOR(S) OC-E/OC-P	BUDGET EST. FY. AMOUNT	REPORTING PERIOD 1 - 30 September 1957
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☐ FUTURE ☐ ACTIVE ☐ COMPLETED ☒ CANCELLED ☐ SUSPENDED

PROJECT NUMBER E-5363	PRIORITY CLASS I	PRIM. RSPN. EES	PROJECT ENGINEER [REDACTED]
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PROJECT TITLE
[REDACTED] Buildings Maintenance

PROJECT REQUIREMENT

Investigate the cost of Maintenance and the state of deterioration of the [REDACTED] Station Buildings (ENG 7-373, CPL 7-014).

PROJECT DESCRIPTION

Prepare a report of Maintenance Costs to include:

- A. Annual maintenance costs (1952 to present).
- B. The expected maintenance cost for (future).
- C. Replacement of present inadequacies (roof, etc).
- D. Replacement of future facilities (heating plant, etc.).

This report will be prepared with the goal of possibly rebuilding the [REDACTED] complex as outlined in ENG 7-373.

APPROVAL DATE MAY 1957	APPROVED [REDACTED]	STARTING DATE MAY 1957	COMPLETION DATE
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25X1A6a

[REDACTED] has reviewed our request for information regarding their maintenance problem and reported that, in their opinion, the information requested is impossible to compile, and furthermore suggest that the time is premature to do anything but continue to maintain [REDACTED]

This decision was reviewed with O&T [REDACTED] and OC-P [REDACTED] and with their concurrence this project will now be cancelled.

25X1A6a

Approved For Release 2001/07/28 : CIA-RDP78-02820A000300020010-5

Approved For Release 2001/07/28 : CIA-RDP78-02820A000300020010-5